The following reference, **Pinnick**, **et al. 1983**, has been identified as being a copyrighted material. As a general matter, copyright infringement would occur if this copyrighted work is reproduced, distributed, publically displayed without the copyright owner's permission.

To obtain specific information regarding this reference, please contact Linda Cohn, EIS Document Manager for National Nuclear Security Administration – Nevada Site Office, at:

Linda M. Cohn

EIS Document Manager
National Nuclear Security Administration - Nevada Site Office
P.O. Box 98518
Las Vegas, NV 89193-8518

Email: COHNL@nv.doe.gov Telephone: 702-295-0077

If you have questions regarding copyright law, please visit the U.S. Copyright Office at http://www.copyright.gov/. The following link provides access to the frequently asked questions at the U.S. Copyright Office site: http://www.copyright.gov/help/faq/.

Citation	Full Reference
Pinnick, et al. 1983	Pinnick, R. G., G. Fernandez, and B. D. Hinds, 1983, Explosion dust particle size measurements, Applied Optics, Vol 22, No. 1, pp 95-102.